

To work in an organization where I can acquire new knowledge, sharpen my skills and put my efforts on achieving organization as well as personal goals.

EDUCATIONAL QUALIFICATION:

EXAMINATION	BOARD/UNIVERSITY	INSTITUTION	AGGREGATE
B.E	VTU, Belgavi	Yenepoya Institute	7.2 CGPA
Computer Science		of Technology,	
		Moodbidri	
P.U.C	Karnataka Board	Pompei Pu	60%
		College,	
		Talipady Aikala	
S. S. L. C	Karnataka Board	Mukthi Prakash	64%
		High School,	
		Neerude	

TECHNICAL SKILLS:

PROGRAMMING LANGUAGES	TOOLS USED	SCRIPTING LANGUAGES	OPERATING SYSTEMS WORKED ON
PYTHON	PyCharm	JavaScript	WINDOWS XP and above
С	Jupyter Notebook	CSS	LINUX MINT
C++	Brackets	HTML	UBUNTU
BASICS OF JAVA	Atom	PHP	FEDORA

TECHNOLOGIES WHICH I KNOW:

MACHINE LEARNING	NLP
DEEP LEARNING	DJANGO FRAMEWORK
ARTIFICIAL INTELLIGENCE	MYSQL

DEEPAK

Kapikadu Nellithirtha House

Neerude Post

Kompadhavu Village

Mangalore Taluk

Dhakshina Kannada - 574144

deepaknellithirtha939@gmail.com

+91-9900867335

LinkedIn:

https://www.linkedin.com/in/deep

ak-s-85b361153

GitHub:

 $\underline{https://github.com/Deepak-Deepz}$

PERSONAL DETAILS:

DOB :

10-08-1998

Languages Known :

English, Hindi, Kannada and Tulu.

CERTIFICATION AND WORKSHOPS:

WORKSHOP NAMES	VENUES
"Artificial Intelligence"	NITK, Surathkal
MTA Online Certification on "Introduction	YIT, Moodbidri
to Programming using Python"	
"Instilling Research and Paper Publication	MIT, Manipal
Culture to Undergraduates"	
"Latest Trends in Big data and Cloud	YIT, Moodbidri
Computing Technologies"	
"COGNIT'19 Series of Technical Events"	Sahyadri College Of Engineering, Mangaluru.
Technical Paper Publication	International Research Journal of Engineering
	and Technology (IRJET)
Code Combat (Android development) from	Maharaja Institute of Technology Thandavapura,
Computer Society of India	Mysore

INTERNSHIP:

TOPIC NAME	VENUE
Machine Learning	Visionest, Moodbidri

PROJECTS UNDERTAKEN:

PROJECT TITLE	TECHNIQUES USED
"Online Notice Board" DBMS Mini Project	PHP and MySQL
"Air Traffic Control" CG Mini Project	OpenGL
"Vehicle Detection System" Internship Mini Project	OpenCV in Machine Learning
"Detection And Classification Of Motion Sensor Images Using Machine Learning" Major Project	Machine Learning (OpenCV)

HOBBIES:

Playing Volleyball
Riding Bikes
Photo editing
Reading Books
Code Debugging

DECLARATION:

I hereby declare that the above written particulars are true to the best of my knowledge.

Place: NELLITHIRTHA

Date:

DEEPAK